

Docket Number

PATENT AFFEIGATION TRANSMITTAL LETTER			STEVE-106		
TO THE COMMISSIONER OF PATENTS AND TRADEMARKS: Transmitted herewith for filing is the patent application of Michael J. Stevenson. Robert A. Reeves, and Matthew P. Stevenson					
for METHOD AND COMPOSITION TO ENHANCE POLYOLEFIN SURFACES					
Enclosed are: X 8 sheets of drawings. an assignment of the invention to					
a certified ∞py of a					
CLAIMS AS FILED					
	NUMBER FILED	NUMBER EXTRA	RATE	FEE	
BASIC FEE			\$'770.	\$770.	
TOTAL CLAIMS	38 - 20 =	* 18	x \$ 22.	396.	
INDEPENDENT CLAIMS	3 -3=	* -0-	x\$ 80.	-0-	
MULTIPLE DEPENDENT CLAIM PRESENT			\$ 260.	<u>:</u>	
* NUMBER EXTRA MUST BE ZERO OR LARGER TOTAL \$ 1,16					
If applicant is a small entity under 37 CFR 1.9 and 1.27, SMALL ENTITY then divide total fee by 2, and enter amount here. TOTAL 583					
X A check in the amount of \$ 583. to cover the filling fee is enclosed.					
The Commissioner is hereby authorized to charge and credit Deposit Account No. $16-2067$ as described below. I have enclosed a duplicate copy of this sheet.					
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METHOD AND COMPOSITION TO ENHANCE POLYOLEFIN SURFACES BACKGROUND OF THE INVENTION

Field of Invention

This invention relates to a method for permanently and decoratively enhancing surfaces of preformed polyolefin articles, particularly polyethylene surfaces, and to a decorative enhancement composition useful in the method.

Brief Statement of the Prior Art

Available prior art reveals methods practiced during molding of polyethylene articles to enhance their surfaces by precoating of the mold, or by using multiple molding steps. U.S. Patents 4,252,762 and 4,519,972 disclose methods for imparting a decorative pattern to the inside of a mold cavity which transfers to the product during the molding process. Similarly, U.S. Patent 4,548,779 discloses a two-stage rotational molding process to form a product with inner and discloses 4,681,712 Patent U.S. layers. outer electrostatically coating the inner surface of a mold which is subsequently charged with thermoplastic material to form a molded thermoplastic product to which the coating transfers The aforementioned processes unavoidably during molding. increase the molding cycle time, particularly when two or more molding steps are required.

articles formed of disadvantage of distinct Α polyolefins, particularly of polyethylene, is their receptivity to coatings, paints, inks, and the like. attempts have been made to chemically or physically treat the surfaces of polyethylene articles before applying a color An example is the flame treatment of polyethylene coating. surfaces to render them receptive to printing inks. procedures are costly and do not result in a molded product in which the pigments or dyes of the coatings are incorporated into the molded skin of the polyethylene article, thus permitting the coating to become obliterated with wear.

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OBJECTIVES OF THE INVENTION

It is an objective of the invention to provide a method for permanently decorating the surface of a preformed articles of polyolefin, particularly of polyethylene.

It is a further objective of the invention to provide a decorative enhancement composition for permanently decorating a surface of a preformed polyolefin article, particularly a polyethylene article.

It is likewise an objective of the invention to provide a method for protecting the decorative enhanced surface by incorporating a protective coating into the surface with the decorative coating.

BRIEF DESCRIPTION OF THE INVENTION

The surfaces of preformed polyolefin particularly polyethylene articles, are permanently colored with a decorative enhancement composition which comprises a mixture of a colorant with a particulate thermoplastic, such as polyethylene. The decorative enhancement composition is applied to the article to coat the polyolefin surface and the coated surface is heated to fuse the coating into the surface of the preformed polyolefin. The method is facilitated by the decorative enhancement incorporating a binder in composition which temporarily binds the colorant thermoplastic to the surface of the polyolefin. The mixture of thermoplastic, colorant and binder is dispersed in a liquid carrier and blended to a uniform consistency suitable for application by spraying, dipping, brushing, etc. enhancement effects can be accomplished by applying multiple coatings of decorative enhancement compositions. A clear overcoat composition comprised of particulate thermoplastic, binder solid, and liquid carrier can also be applied to the enhanced areas of the article to enhance the permanent retention of the colorant.

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BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be described in the figures of which:

FIGURE 1 illustrates application of the decorative enhancement composition to a surface of a preformed polyethylene article;

FIGURE 2 illustrates brushing a second decorative enhancement composition onto the decorative enhancement coating on the article;

FIGURE 3 illustrates spraying a clear overcoat onto the decorative enhancement coatings;

FIGURE 4 illustrates application of heat to fuse the deposited clear overcoat and decorative enhancement coatings into the polyethylene surface of the preformed article;

FIGURE 5 illustrates spraying a decorative enhancement composition to coat a polyethylene surface of a preformed article;

FIGURE 6 illustrates application of heat to fuse the coating of the decorative enhancement composition into the polyethylene surface;

FIGURE 7 illustrates brushing a second decorative enhancement composition over the surface of heat fused coating of a previously deposited decorative enhancement composition; and

FIGURE 8 illustrates application of heat to fuse the coating of the decorative enhancement composition into the polyethylene surface of the preformed article.

DETAILED DESCRIPTION OF THE INVENTION

This invention comprises both a decorative enhancement composition and a method to incorporate the decorative enhancement composition into the surface of a preformed polyolefin article. The invention is particularly useful and preferred for practice on the highly repellant surfaces of polyethylene, including low, medium, high and ultrahigh density polyethylene. The invention, however, is equally applicable to decorative enhancement of preformed articles of

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other polymers such as polyproplyene and copolymers such as ethylene-propylene and ethylene-vinyl acetate copolymers, and blends of polyethylene with other polymers such as polyolefin rubbers, e.g., ethyl-propylene based copolymers.

The method is practiced by applying a decorative enhancement composition to at least one polyolefin surface of a preformed article. The decorative enhancement composition comprises a coating component, an adhesive binder, a colorant, and a liquid carrier.

The coating component is a thermoplastic powder in particulate form which bonds with the colorant. The adhesive binder promotes adhesion of the colorant and thermoplastic to the polyolefin surface until the decorative enhancement composition can be incorporated into the polyolefin surface of the preformed article. The liquid carrier facilitates the application of the composition to the article surface by conventional methods such as spraying, rolling, brushing, dipping, etc.

The thermoplastic powder useful in the invention has a density from 0.88 to 0.97 and can be one, or a mixture, of the following thermoplastics: low, medium, high and ultra high density polyethylene, polypropylene, and ethylene-propylene and ethylene-vinyl acetate copolymers. Preferably powder thermoplastic is at least 50 weight The size of the particulates of thermoplastic polyethylene. powder are from 5 to 140 microns in diameter, preferably, from 5 microns to 40 microns in diameter.

The adhesive binder is a solid at ambient temperatures and is included in the enhancement composition at a concentration to provide a ratio of the adhesive binder to the particulate thermoplastic powder from 30 to 70 weight percent adhesive binder to from 70 to 30 weight percent particulate thermoplastic powder (dry weight basis).

The adhesive binder solid can be an aromatic or aliphatic hydrocarbon resin, petroleum wax, synthetic wax, oxidized synthetic wax or emulsifiable wax, rosin, rosin-ester, terpene-based resin, or chlorinated polyolefin resin.

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The colorant can be pigment-based, dye-based, or a combination of both. The preferred colorants are pigments as they are more durable than dyes. Pigments can be either organic or inorganic in classification. Colorants which are useful include those containing inorganic pigments such as titanium dioxides (rutile, anatase), zinc oxide, iron oxides in hues such as yellow, buff, tan, brown, salmon and black, iron chromates and molybdates for colors from light yellow to red orange, lead chromates, lead sulfate, lead molybdate, chrome yellows and oranges, cadmium pigments in a variety of yellows, oranges, reds and maroons as pure cadmium colors or with barium sulfide (lithopones), cadmium mercury mixtures, cadmium sulfide or cadmium sulfoselenides, nickel and titanium dioxide mixtures, sodium, potassium or ammonium coordination compounds of ferri-ferrocyanide, ultramarine blues (a calcined mixture of china clay, sodium carbonate, silica, sulfur and reducing agents), cobalt aluminate (cobalt blues), chromium oxide, metal flake pigments such as aluminum, zinc, copper, bronze powders, metal silver pigments, pearlescent and iridescent flakes of basic lead carbonates, oxychlorides and titanium coated mica, etc. Various organic pigments which are useful include azo pigments, such as benzimidazolone pigments, pyrazolone pigments, phthalocyanine, quinacridones, anthraquinones, condensation pigments, tetra-chloro-isoindolinones, carbon blacks, etc.

When pigments are used, the colorant can comprise from 9 to 50 weight percent of the dry weight of the thermoplastic and binder. When dyes are used, the colorant can comprise from 9 to about 70 weight percent of the dry weight of the thermoplastic and binder.

A liquid carrier is included in the enhancement composition to provide the desirable and necessary consistency and viscosity for application of the composition to the surface of the article. Suitable liquid carriers include suitable inert organic solvents such as toluene, xylene, acetone, methylethyl ketone, naphtha, mineral oil spirits, methylene chloride, isopropanol, etc., or water with from 1 to

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about 5 weight percent of an ionic or non-ionic surfactant, sufficient to form a stable aqueous suspension of the particulate solids.

Examples of suitable non-ionic surfactants are ethylene oxide condensates of vegetable oils, alcohols, phenols, organic acids and hydroxy esters. Included in such compounds are castor oil, tall oil and linseed oil condensates of ethylene oxide having 5 to 70 weight percent of oxyethylene Other non-ionic surfactants include polyethylene aliphatic ethers such as polyoxyethylene lauryl ether, polyoxyethlene oleyl ether, polyoxyethylene hydroabietyl ether and the like; polyoxyethylene alkaryl ethers polyoxyethylene nonylphenyl ether, polyoxyethylene octylphenyl ether and the like; polyoxyethylene esters of higher fatty acids such as polyoxyethylene laurate, polyoxyethylene oleate and the like as well as condensates of ethylene oxide with resin acids and tall oil acids; polyoxyethylene amide and amine condensates such as N-polyoxyethylene lauramide and Nlauryl-N-polyoxyethylene ethyl amine and the polyoxyethylene thioethers such as polyoxyethylene n-dodecyl thioether.

Ionic surfactants which can be employed herein include anionic compounds obtained by sulfonation of fatty derivatives such as sulfonated tallow, sulfonated vegetable oils and sulfonated marine animal oils. Various sulfonated and sulfated fatty acid esters of mono- and polyvalent alcohols are also suitable such as a sulfated butyl ester of a fatty ester, sulfated fatty esters, etc.

The amount of liquid carrier in the enhancement composition will be determined to some extent by the application method. For application by spray, the liquid carrier should be adjusted to comprise from 60 percent to 90 percent of the decorative enhancement composition. Other application techniques such as rolling, brushing, sponging, or dipping require as little as 20 weight percent liquid carrier in the decorative enhancement composition. For brushing and rolling application techniques, the decorative enhancement

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composition can be thickened with a rheological additive such as fumed silica in an amount from 1 to 5 weight percent.

decorative enhancement composition is prepared dissolving or dispersing the adhesive binder in the liquid The particulate thermoplastic powder is then added to the binder/carrier mixture followed by the addition of the The resultant mixture is blended sufficiently to achieve uniform dispersion and consistency of the final decorative enhancement composition by high speed dispersers or Thereafter, the proportion of liquid carrier in the decorative enhancement composition can be adjusted to obtain the desirable flow properties (viscosity) for application to the preselected area of the polyolefin surface to provide a uniform coating.

FIGURE 1 illustrates the application by spray 21 from an aerosol can 20 of a coating 12 of the decorative enhancement composition onto a preselected area of a polyethylene surface The decorative enhancement of a preformed article 10. composition is particularly useful to impart a colorant different than that of the article to enhance the appearance of the article. In this figure, the article is a greencolored, rotationally-molded, polyethylene frog which weighs about 25 pounds. The frog is approximately two feet high and uniformly green prior to any application of the decorative enhancement composition. The decorative composition in this application has a yellow colorant and is applied to the eye area of the frog to enhance the frog's appearance by distinguishing the eye of the frog. tape 19 is applied to prevent spray from being deposited onto surfaces not intended for coating with the enhancement composition.

FIGURE 2 illustrates application by a brush 23 of a coating 16 of a second, different decorative enhancement composition over the previously deposited coating 12. In this figure, the brushed-on decorative enhancement composition has a black colorant and is applied to represent the pupil of the frog's eye.

FIGURE 3 depicts application by spray 31 of a coating of a clear (uncolored) overcoat composition contained in aerosol can 30. The clear overcoat composition is applied over the coatings 12 and 16 of the previously deposited decorative enhancement compositions. The clear overcoat composition is applied to preserve and enhance the appearance of the article.

The clear overcoat composition is a mixture of a protective component and a liquid carrier, or can be a lacquer, polymer, or an emulsion. Preferably, the protective component is a mixture of a particulate thermoplastic powder and an adhesive binder solid which are substantially similar to the thermoplastic powder and adhesive binder used in the decorative enhancement composition. However, the protective component can contain slightly more particulate thermoplastic powder and slightly less binder solid than the decorative enhancement composition, with the ratio of the binder solid to the particulate thermoplastic powder being from 30 to 70 weight percent adhesive binder to from 70 to 30 weight percent particulate thermoplastic powder (dry weight basis).

The thermoplastic powder used is of the same size range as used in the decorative enhancement composition, i.e., from 5 to 140 microns in diameter, preferably from 5 microns to 40 microns in diameter. It is one, or a mixture, of the following thermoplastics: polyethylene, polypropylene and/or polyethylene-propylene or ethylene-vinyl acetate copolymers.

The adhesive binder solid promotes adhesion of the overcoat composition to the polyethylene surface and previously deposited coatings of decorative enhancement compositions until the coatings can be incorporated (fused) into the polyolefin surface of the article. Any of the aforementioned adhesive binders can be used as the adhesive binder in the overcoat composition.

The thermoplastic and adhesive binder solids are dissolved or dispersed in a liquid carrier which facilitates the coating of the thermoplastic onto the surface of the preformed article. Any of the aforementioned solvents can be used as the liquid carrier in the overcoat composition.

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The overcoat composition can be thinned by liquid carrier to the proper consistency for application to the preformed article in the same manner as described for thinning of the decorative enhancement composition and can be similarity thickened with a rheological additive such as fumed silica.

The clear overcoat composition is prepared following the same preparation method as described for the decorative enhancement composition, omitting, however, addition of the colorant.

FIGURE 4 illustrates heat 24 being applied by heat lamp 25 to the coating of the clear overcoat composition, the coatings 12 and 16 of decorative enhancement composition 16 and the underlying polyethylene substrate. The coatings of the clear overcoat composition and decorative enhancement composition and the underlying polyolefin surface are heated to a temperature above about 250 degrees Fahrenheit and for sufficient time to incorporate the coatings The length of time of heating depends polyolefin surface. significantly on variables such as the type of heating, e.g., an open flame or a heat gun, the area of the coatings and wall thickness of the article. The time can be only a few seconds when using an open flame while up to one or two minutes when using a heat gun. Care must be taken not to overheat the surface of the article such that warpage of the article occurs. The heat source can be applied in several ways such as by passing an open flame over the coated area, passing a heating element over the coated area, and/or blowing hot air over the coated area are acceptable methods.

Once heated, the coatings of the clear overcoat and decorative enhancement compositions become incorporated into the surface of the polyolefin, presumably by fusion at the interface of the coatings and the polyolefin surface. The heat is then removed to allow article to cool, forming a permanent bond between the coatings and the polyolefin surface.

FIGURE 5 illustrates the method of applying a decorative enhancement composition to a polyethylene surface of a

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preformed article, the same as described with regard to FIGURE 1.

FIGURE 6 illustrates the application of heat to the coating 16 of the decorative enhancement composition prepared as shown in FIGURE 5. The heat treatment is the same as that described with regard to FIGURE 4.

FIGURE 7 illustrates application by brush 23 of a different decorative enhancement composition over heat treated coating 16 of the previously deposited decorative enhancement composition, the same as described with regard to FIGURE 2.

FIGURE 8 illustrates heat 24 being applied by heat lamp 25 to the black and yellow deposited decorative enhancement compositions 16 and 12 together and the underlying polyethylene substrate. The heat treatment is the same as that described with regard to FIGURE 4.

The invention has been described with reference to the illustrated and presently preferred embodiment. It is not intended that the invention be unduly limited by this disclosure of the preferred embodiment. Instead, it is intended that the invention be defined by the means, and their obvious equivalents, set forth in the following claims. What is claimed is:

- 1. A method for permanent decorative enhancement of a polyethylene surface of a preformed article which comprises:
 - (a) applying a decorative enhancement composition to said surface wherein said decorative enhancement composition consists essentially of:
 - (1) 20 to 90 weight percent liquid carrier; and
 - (2) 10 to 80 weight percent mixture consisting essentially of:
 - (A) 9 to 50 weight percent colorant; and
 - (B) 50 to 91 weight percent of a mixture consisting essentially of:
 - (i) 30 to 70 weight percent of a binder solid selected from the group consisting of hydrocarbon resins, petroleum, synthetic and emulsifiable waxes, rosins, rosin-esters, terpene based resins, and chlorinated polyolefin resins; and (ii) 70 to 30 weight percent particulate
 - (ii) 70 to 30 weight percent particulate thermoplastic powder selected from the group consisting of polyethylene, polypropylene, and ethylene-vinyl acetate co-polymers wherein said powder has a density from 0.88 to 0.97 and a particle size no greater than 140 microns diameter; and
- (b) heating said deposited decorative enhancement composition and said interfacing surface to an elevated temperature and time sufficient to fuse said decorative enhancement composition to said surface to form a permanent decoratively enhanced surface of the preformed article.
- 2. The method of claim 1 wherein said liquid carrier comprises 60 to 90 weight percent of said decorative enhancement composition for use in applying said decorative enhancement composition by spray methods.

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- 3. The method of claim 1 wherein said decorative enhancement composition is applied by rolling or brushing and wherein said decorative enhancement composition includes a thickening agent to allow increased retention of said decorative enhancement composition onto a rolling or brushing applicator.
- 4. The method of claim 3 wherein said thickening agent is fumed silica.
- 5. The method of claim 1 wherein said colorant is an organic pigment from the groups pthalocyanines, carbazole dioxanines, monoazo-based diazo-based, and quinacridones.
- 6. The method of claim 1 wherein said colorant is an inorganic pigment from the groups lead chromates, molybdates, ultramarines, cobalt aluminates, and iron-oxides.
- 7. The method of claim 1 wherein said colorant is an organic dye.
- 8. The method of claim 1 wherein said colorant is a combination of pigment and dye.
- 9. The method of claim 1 wherein said colorant is titanium dioxide white.
- 10. The method of claim 1 wherein said colorant is carbon black.
- 11. The method of claim 1 wherein said colorant is metallic solid.
- 12. The method of claim 1 wherein said colorant is pearlescent.

- 13. The method of claim 1 wherein said colorant is phosphorescent.
- 14. The method of claim 1 wherein said colorant is fluorescent.
- 15. The method of claim 1 further including application of a clear overcoat composition to the exposed surface of said permanent decoratively enhanced surface.
- 16. The method of claim 15 wherein said clear overcoat composition comprises:
 - (a) 70 to 95 weight percent particulate polyolefin powder; and
 - (b) 5 to 30 weight percent binder solid.
- 17. The method of claim 16 further including the fusing of said overcoat to said enhanced surface by the application of a temperature greater than 250 degrees Fahrenheit without overheating to cause warpage.
 - 18. The method of claim 15 wherein said overcoat is a lacquer.
 - 19. The method of claim 15 wherein said overcoat is an emulsion.
 - 20. The method of claim 15 wherein said overcoat is a polymer.
 - 21. A decorative enhancement composition for the enhancement of a polyethylene surface of a preformed article wherein said composition consists essentially of:
 - (a) 20 to 90 weight percent liquid carrier; and
 - (b) 10 to 80 weight percent mixture consisting essentially of:
 - (1) 9 to 50 weight percent colorant; and

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- (2) 50 to 91 weight percent blend consisting essentially of:
 - (A) 30 to 70 weight percent of a binder solid selected from the group consisting of hydrocarbon resins, petroleum, synthetic and emulsifiable waxes, rosins, rosin-esters, terpene based resins, and chlorinated polyolefin resins; and
 - (B) 70 to 30 weight percent particulate thermoplastic powder selected from the group consisting of polyethylene, polypropylene, and ethyl-vinyl acetate co-polymers wherein said powder has a density from 0.88 to 0.97 and a particle size no greater than 140 microns diameter.
- 22. The composition of claim 21 wherein said liquid carrier comprises 60 to 90 weight percent of said composition for use in applying said composition by spray methods.
- 23. The composition of claim 21 wherein said liquid carrier includes a thickening agent to allow increased retention of said composition onto a rolling or brushing applicator.
- 24. The composition of claim 23 wherein said thickening agent is fumed silica.
- 25. The composition of claim 21 wherein said colorant is an organic pigment from the groups pthalocyanines, monoazobased diazo-based, and quinacridones.
- 26. The composition of claim 21 wherein said colorant is an inorganic pigment from the groups lead chromates, molybdates, ultramarines, cobalt aluminates, and iron-oxides.
 - 27. The composition of claim 21 wherein said colorant is

an organic dye.

- 28. The composition of claim 21 wherein said colorant is a combination of pigment and dye.
- 29. The composition of claim 21 wherein said colorant is titanium dioxide white.
- 30. The composition of claim 21 wherein said colorant is carbon black.
- 31. The composition of claim 21 wherein said colorant is metallic solid.
- 32. The composition of claim 21 wherein said colorant is pearlescent.
- 33. The decorative enhancement composition of claim 21 wherein said colorant is phosphorescent.
- 34. The composition of claim 21 wherein said colorant is fluorescent.
- 35. A composition for a clear overcoat to protect a surface of a preformed article wherein the said overcoat consists essentially of: (a) up to 90 weight percent liquid carrier; and the balance is made up in the ratio of
 - (1) 70 to 95 weight percent particulate thermoplastic powder; and
 - (2) 5 to 30 weight percent binder solid.
- 36. The composition of claim 35 wherein said overcoat is a lacquer.
- 37. The composition of claim 35 wherein said overcoat is an emulsion.

38. The composition of claim 35 wherein said overcoat is a polymer.

ABSTRACT

is disclosed a method for permanently There decoratively enhancing a polyethylene surface of a preformed article. In this method, a decorative enhancement composition is created by blending particulate thermoplastic powder, a binder solid, and a colorant into a liquid carrier. The particulate thermoplastic powder bonds to the colorant, the binder solid promotes adhesion of the colored thermoplastic to the polyethylene surface until it can be bonded, and the liquid carrier facilitates the transfer of the colored thermoplastic to the polyethylene surface of the preformed article. The decorative enhancement composition is applied to polyethylene surface. The deposited decorative enhancement composition and the interfacing polyethylene surface are heated sufficiently to incorporate the decorative enhancement composition into the polyethylene surface. enhanced polyethylene surface is allowed to cure by removal of the application of heat. Upon curing, the decorative enhancement composition is permanently incorporated into the polyethylene surface enhancing the physical properties and the appearance of the preformed article.

This invention also comprises a decorative enhancement composition for the permanent decorative enhancement of polyethylene surfaces of preformed articles consisting essentially of a dry weight ratio of 70 to 95 percent binder solid to 70 to 30 percent particulate thermoplastic powder combined with colorant, wherein colorant comprises 9 to 50 percent of the total dry weight of the binder, powder, and pigment, mixed with liquid carrier, wherein the liquid carrier comprises 20 to 90 weight percent liquid carrier.

COMBINED POWER OF ATTORNEY AND DECLARATION FOR PATENT APPLICATION

Docket No. STEV-106
As a below named inventor, I hereby declare that:
My residence, post office address and citizenship are as stated below next to my name. I believe I am the original first and sole inventor (if only on name is listed below) or an original, first and joint invento (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the inventigentials.
METHOD AND COMPOSITION TO ENHANCE POLYOLEFIN SURFACES the specification of which
(check one) <u>X</u> is attached hereto was filed on as application Serial No. and was amended on (if applicable
I hereby state that I have reviewed and understand the content of the above-identified specification, including the claims, a amended by any amendment referred to above. I acknowledge the duty to disclose information which is materiate to the examination of this application in accordance with Titl 37, Code of Federal Regulations §1.56(a).
I hereby claim foreign priority benefits under Title 35, United States Code §119 of any foreign application(s) for patent of inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application which priority is claimed.
Prior Foreign Application(s) Priority claims
(Application No.) (Country) (Date filed) yesn
(Application No.) (Country) (Date filed) yesn
I hereby claim the benefit under Title 35, United States Code §120 of any United States application(s) listed below and insofar as the subject matter of each of the claims of thi application is not disclosed in the prior United State application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty the disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application and the national or Pointernational filing date of this application.
(Application No.) (Filing Date) (Patented, Pending, Abandoned
(Application No.) (Filing Date) (Patented, Pending, Abandoned

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected herewith:

Robert E. Strauss Reg. No. 19,364 Thomas J. Plante Reg. No. 14,860

Applicant or Patentee: Micha Scrial or Patent No.: Unknown	nel J. Stevenson et al	Attomey's Docket No.: STEV-106
	OMPOSITION TO ENHANCE PO	LYOLEFIN
SURFACES		ī
VERI	FIED STATEMENT (DECLARATION) CLAU (37 CFR 1.9(f) & 1.27(b))INDEPEN	
As a below named inventor, I reduced fees to the Patent and described in:	hereby declare that I qualify as an independent I Trademark Office regarding the invention ent	inventor as defined in 37 CFR 1.9(c) for purposes of paying itled METHOD AND COMPOSITION TO ENHANCE POLYOLEFIN SURFACES
The specification filed	herewith.	•
application serial num	ber filed	
patent number	ber, filed, issued	•
any rights in the invention to	any person who would not qualify as an indepe	on under contract or law to assign, grant, convey or license, indent inventor under 37 CFR 1.9(c) if that person had made concern under 37 CFR 1.9(d) or a nonprofit organization
Each person, concern or orgalaw to assign, grant, convey,	nization to which I have assigned, granted, com or license any rights in the invention is listed be	veyed, or licensed or am under an obligation under contract or low:*
	organizations listed below* statements are required from each named person	n, concern or organization having rights to the invention
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small entity status prior to pay	to file, in this application or patent, notification ring, or at the time of paying, the earliest of the onger appropriate. (37 CFR 1.28(b))	of any change in status resulting in loss of entitlement to issue fee or any maintenance fee due after the date on which
belief are believed to be true; made are punishable by fine o	and further that these statements were made wit r imprisonment, or both, under section 1001 of	are true and that all statements made on information and he the knowledge that willful false statements and the like so Title 18 of the United States Code, and that such willful false hereon, or any patent to which this verified statement is
Michae/J. Ste	venson Robert A. Reeves	Matthew P. Stevenson
(NAME OF INVENTOR	NAME OF INVENTOR	NAME OF INVENTOR

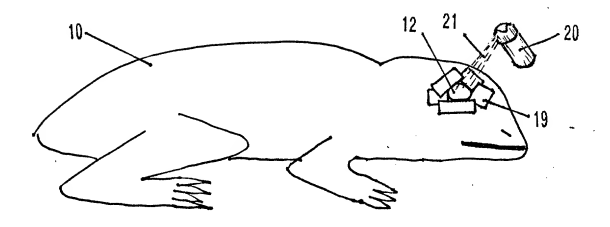


FIGURE 1

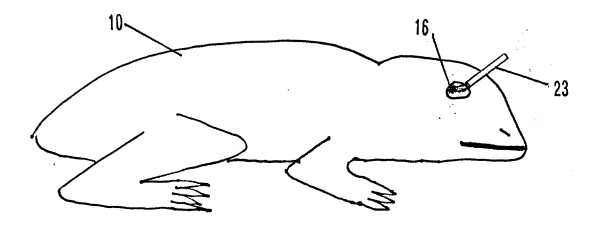


FIGURE 2

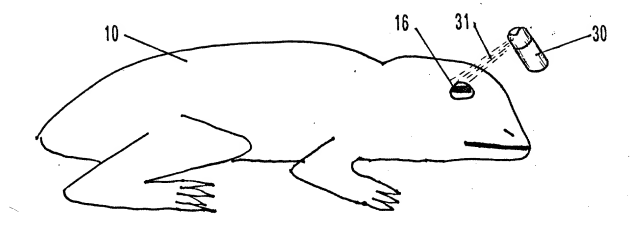


FIGURE 3

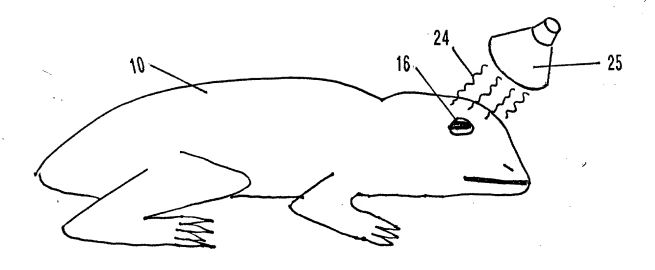


FIGURE 4

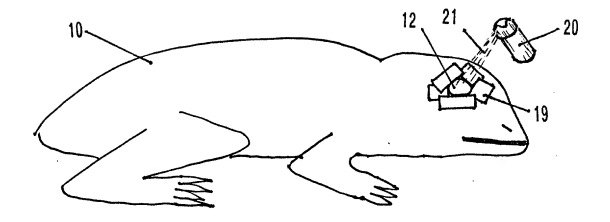


FIGURE 5

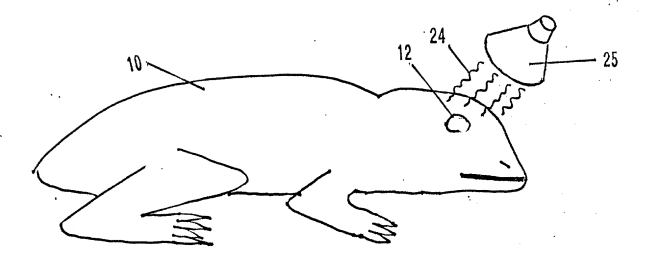


FIGURE 6

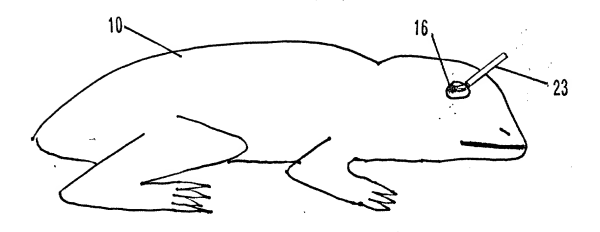


FIGURE 57

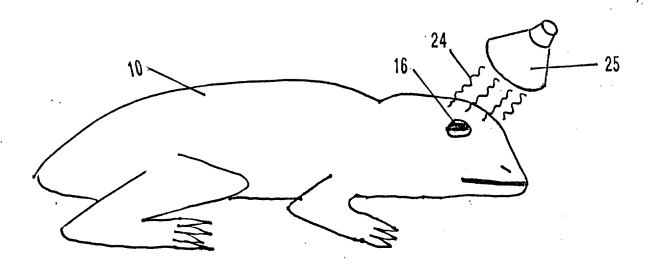


FIGURE 8